

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X		US 7141722 B2	20061128	55	Glyphosate resistant plants using hybrid promoter constructs	800/300
2	X		US 7112725 B2	20060926	55	Plants having high plant map values	800/300
3	X		US 6753463 B1	20040622	57	Transformed cotton plants	800/314

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	435/320.1;		Fincher; Karen L et al.							
	435/413;									
	536/23.1;									
	536/23.2;									
	536/23.6;									
	536/24.1;									
	800/278									
2	435/320.1;		Fincher; Karen L et al.							
	435/413;									
	536/23.1;									
	536/23.2;									
	536/23.6;									
	536/24.1;									
	800/278									
3	435/418;		Rangan; Thirumale S. et al.							
	435/419;									
	435/427;									
	435/430;									
	435/430.1;									
	435/431;									
	435/468;									
	435/469;									
	800/278;									
	800/288;									
	800/294;									
	800/300									

	Image Doc. Displayed	PT
1	US 7141722	
2	US 7112725	
3	US 6753463	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
4	X		US 6624344 B1	20030923	54	Transformation of cotton plants	800/314
5	X		US 6620990 B1	20030916	56	Transformation of cotton plants	800/314

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
4	435/194; 435/427; 435/430.1; 435/431; 435/468; 435/469; 800/278; 800/288; 800/294; 800/300		Rangan; Thirumale S. et al.							
5	435/194; 435/427; 435/430; 435/430.1; 435/431; 435/468; 435/469; 800/278; 800/288; 800/294; 800/300		Rangan; Thirumale S. et al.							

	Image Doc. Displayed	PT
4	US 6624344	
5	US 6620990	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
6			US 6573437 B1	20030603	52	Transformation of cotton plants	800/314
7	X		US 5905186 A	19990518	27	Chimeric plant genes based on upstream regulatory elements of helianthinin	800/281

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
6	435/194;									
	435/320.1;									
	435/418;									
	435/419;									
	435/427;									
	435/430;									
	435/430.1;									
	435/431;									
	435/468;									
	435/469;									
	800/278;									
	800/288;									
	800/294;									
	800/300									
7	435/320.1;									
	435/412;									
	435/414;									
	435/415;									
	435/418;									
	435/419;									
	435/428;									
	536/23.6;									
	536/24.1;									
	800/278;									
	800/287;									
	800/300;									
	800/300.1									
			Anderson; David M. et al.	X						
			Thomas; Terry et al.							

	Image Doc. Displayed	PT
6	US 6573437	
7	US 5905186	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
8	X		US 5824865 A	19981020	27	Chimeric plant genes based on upstream regulatory elements of helianthinin	800/281
9	X		US 5635618 A	19970603	17	Promoter elements of chimeric genes of .alpha.-tubulin	800/288

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
8	435/320.1;		Thomas; Terry et al.							
	536/23.6;									
	536/24.1;									
	800/287;									
	800/294;									
	800/300;									
	800/300.1									
9	435/320.1;		Capellades; Montserrat et al.							
	435/413;									
	435/414;									
	435/415;									
	435/418;									
	536/23.6;									
	536/24.1;									
	536/24.2;									
	800/312;									
	800/314;									
	800/317.3;									
	800/320.1									

	Image Doc. Displayed	PT
8	US 5824865	
9	US 5635618	